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US	20060511	Medical devices and	623/1.44		Atanasoska;
A1 US 20060122231 A1	20060608	methods Amides that inhibit vanilloid receptor subtype 1 (VR1)	514/332	514/252.03; 514/255.05; 514/256; 514/256; 514/340; 544/238; 544/333; 544/405; 546/256	Lee; Chih-Hung et al.
US 20060125144	20060615	Stent and stent manufacturing	264/309		Weber; Jan et al.
US 20060128689 A1	20060615	Chromanylurea compounds that inhibit vanilloid receptor subtype 1 (VR1) receptor and uses thereof	514/217.01	514/232.5; 514/320; 514/406; 540/593; 544/151; 546/196; 548/361.1	Gomtsyan; Arthur et al.
US 20060128710 A1	20060615	Antagonists to the vanilloid receptor subtype 1 (VR1) and uses thereof	514/248	514/264.11; 514/265.1; 514/300; 544/236; 544/279; 544/280; 546/113; 546/122	Lee; Chih-Hung et al.
US 20060129179 A1	20060615	Medical devices formed with a sacrificial structure and processes of forming the same	606/194	264/500; 604/264; 604/96.01	Weber; Jan et al.
US 20060135725 A1	20060622	New balloon materials	528/44		Weber; Jan et al.
US 20060136042 A1	20060622	Vulnerable plaque stent	623/1.16	623/1.42; 623/1.46	Holman; Thomas J. et al.
US 20060142796 A1	20060629	Methods and apparatus for emboli removal	606/200		Weber; Jan et al.
US 20060142798 A1	20060629	Device and method for closing an opening in a body cavity or lumen	606/215		Holman; Thomas J. et al.
US 20060148867 A1	20060706	Antagonists to the vanilloid receptor subtype 1 (VR1) and uses thereof	514/373	548/207	Brown; Brian S. et al.
US 20060149356 A1	20060706	Stent	623/1.16		Kveen; Graig L. et al.

20060100696 A1		methods of making the same			Ljiljana Liliana et al.
US 20060088676 A1	20060427	Method for the production of bags	428/34.3		Tetenborg; Konrad et al.
US 20060079955 A1	20060413	Non-shortening helical stent	623/1.22		Brown; Brian J.
US 20060079836 A1	20060413	Reinforced and drug- eluting balloon catheters and methods for making same	604/96.01	604/510	Holman; Thomas J. et al.
US 20060052767 A1	20060309	Catheter distal tip design and method of making	604/523	264/400	Weber; Jan et al.
US 20060052744 A1	20060309	Method of coating a medical device using an electrowetting process, system for using the method, and device made by the method	604/48		Weber; Jan
US 20060045901 A1	20060302	Stents with drug eluting coatings	424/426		Weber; Jan
US 20060042651 A1	20060302	Cleaning submicron structures on a semiconductor wafer surface	134/1	134/1.1; 134/1.2; 134/1.3; 134/2; 134/26; 134/28; 134/29; 134/33	Verhaverbeke; Steven et al.
US 20060035475 A1	20060216	Semiconductor substrate processing apparatus	438/782	438/748; 438/780	Verhaverbeke; Steven et al.
US 20060033240 A1	20060216	Method and apparatus for forming a feature in a workpiece by laser ablation with a laser beam having an adjustable intensity profile to redistribute the energy density impinging on the workpiece	264/400		Weber; Jan et al.
US 20060030936 A1	20060209	Method of making a coated medical device	623/1.42		Weber; Jan et al.
US 20060027248 A1	20060209	Megasonic cleaning with minimized interference	134/1	134/184; 134/34	Lewis; John S. et al.
US 20060025848 A1	20060202	Medical device having a coating layer with structural	623/1.15	424/426; 623/1.42	Weber; Jan et al.

		elements therein and method of making the same		,	
US 20060000812 A1	20060105	Method and apparatus for controlling and adjusting the intensity profile of a laser beam employed in a laser welder for welding polymeric and metallic components	219/121.61	156/272.8; 156/359; 156/379.8; 219/121.63	Weber; Jan et al.
US 20050273149 A1	20051208	Bifurcated stent delivery system	623/1.11	606/108	Tran, Thomas Trinh et al.
US 20050266039 A1	20051201	Coated medical device and method for making the same	424/423	514/449	Weber, Jan
US 20050261760 A1	20051124	Medical devices and methods of making the same	623/1.38		Weber, Jan
US 20050261670 A1	20051124	Medical devices	606/21	606/23	Weber, Jan et al.
US 20050260355 A1	20051124	Medical devices and methods of making the same	427/566	427/2.1	Weber, Jan et al.
US 20050251197 A1	20051110	Devices and methods for magnetically manipulating intravascular devices	606/200		Hensley, Joseph et al.
US 20050234426 A1	20051020	Catheter distal tip design and method of making	604/523		Weber, Jan et al.
US 20050228428 A1	20051013	Balloon catheters and methods for manufacturing balloons for balloon catheters	606/194	264/237; 264/458; 264/494; 264/535	Ali, Afsar et al.
US 20050215874 A1	20050929	MRI and X-ray visualization	600/407	600/414; 600/426	Wang, Lixiao et al.
US 20050214095 A1	20050929	Wall and ceiling fastening system and methods therefor	411/80.1		Brown, Brian A. et al.
US 20050208100 A1	20050922	Medical articles having regions with polyelectrolyte multilayer coatings for regulating drug release	424/426	623/1.42	Weber, Jan et al.
US	20050908	Apparatus and	428/411.1	427/2.1	Weber, Jan

20050196614	T	method for coating			
Al		objects using an optical system			
US 20050188525 A1	20050901	Crimper	29/508	29/715	Weber, Jan et al.
US 20050187603 A1	20050825	Rotatable catheter assembly	623/1.11		Eidenschink, Tracee et al.
US 20050183259 A1	20050825	Apparatus and method for crimping a stent assembly	29/508	29/715	Eidenschink, Tracee et al.
US 20050182478 A1	20050818	Laser shock peening of medical devices	623/1.15		Holman, Thomas et al.
US 20050182473 A1	20050818	Multi stent delivery system	623/1.11		Eidenschink, Tracee et al.
US 20050171591 A1	20050804	Catherter tip	623/1.11	606/191	McHale, Tom et al.
US 20050165470 A1	20050728	Medical devices	623/1.15		Weber, Jan
US 20050165439 A1	20050728	Electrically actuated medical devices	606/191		Weber, Jan et al.
US 20050165301 A1	20050728	Medical devices visible by magnetic resonance imaging	600/421		Smith, Scott R. et al.
US 20050163913 A1	20050728	Multi-step method of manufacturing a medical device	427/2.1		Spencer, Steven M. et al.
US 20050159805 A1	20050721	Functional coatings and designs for medical implants	623/1.15	424/423; 623/1.44; 623/23.74	Weber, Jan et al.
US 20050154442 A1	20050714	Bifurcated stent delivery system	623/1.11		Eidenschink, Tracee et al.
US 20050150100 A1	20050714	Tubular cutting process and system	29/557		Merdan, Kenneth M. et al.
US 20050149177 A1	20050707	Method for spray- coating a medical device having tubular wall such as a stent	623/1.46		Weber, Jan et al.
US 20050149176 A1	20050707	Selectively light curable support members for medical devices	623/1.46		Heggestuen, James et al.
US 20050148865	20050707	Ceramic reinforcement	600/423		Weber, Jan

A1		member for MRI devices			
US 20050141190 A1	20050630	System and method for personalizing an electrical device	361/686		Rudd, Michael L. et al.
US 20050129727 A1	20050616	Localized drug delivery using drug- loaded nanocapsules	424/423	604/500; 607/2	Weber, Jan et al.
US 20050109373 A1	20050526	Roller that avoids substrate slippage	134/6	134/33	Brown, Brian J. et al.
US 20050107863 A1	20050519	Micro structure stent configurations	623/1.15		Brown, Brian J.
US 20050085895 A1	20050421	RF-based markers for MRI visualization of medical devices	623/1.15		Brown, Brian J. et al.
US 20050085512 A1	20050421	Amides that inhibit vanilloid receptor subtype 1 (VR1) receptor	514/332	514/355; 546/256; 546/316	Lee, Chih-Hung et al.
US 20050080095 A1	20050414	Novel amides useful for treating pain	514/255.06	514/256; 514/365; 514/374; 514/400; 544/330; 544/406; 548/200; 548/215	Zheng, Guo Zhu et al.
US 20050074479 A1	20050407	Using bucky paper as a therapeutic aid in medical applications	424/423		Weber, Jan et al.
US 20050065437 A1	20050324	Medical device with markers for magnetic resonance visibility	600/431	623/1.34	Weber, Jan et al.
US 20050060021 A1	20050317	Medical devices	623/1.15	205/333; 623/1.39; 623/1.46	O'Brien, Barry et al.
US 20050038497 A1	20050217	Deformation medical device without material deformation	623/1.15		Neuendorf, Rachel et al.
US 20050037050 A1	20050217	Medical devices comprising drug- loaded capsules for localized drug delivery	424/426	424/490	Weber, Jan
US 20050033407 A1	20050210	Stent designs which enable the visibility of the inside of the stent during MRI	623/1.15		Weber, Jan et al.
US 20050021130	20050127	Stent	623/1.16		Kveen, Graig L. et al.

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US 20050015139 A1	20050120	Longitudinally flexible expandable stent	623/1.16		Brown, Brian J. et al.
US 20050015046 A1	20050120	Medical devices and processes for preparing same	604/96.01	264/219; 264/236; 264/255; 264/308; 264/309; 264/317; 264/331.12; 264/334; 264/496; 425/116	Weber, Jan et al.
US 20050009841 A1	20050113	Novel amides useful for treating pain	514/256	514/357; 514/400; 544/335; 546/336; 548/335.5	Zheng, Guo Zhu et al.
US 20050008806 A1	20050113	Medical device tubing with discrete orientation regions	428/36.9	604/103.06	Schewe, Scott et al.
US 20040236367 A1	20041125	Tether equipped catheter	606/194		Brown, Brian et al.
US 20040230296 A1	20041118	Longitudinally flexible expandable stent	623/1.16		Brown, Brian J. et al.
US 20040230290 A1	20041118	Medical devices and methods of making the same	623/1.15		Weber, Jan et al.
US 20040204738 A1	20041014	Vessel occluding material extractor	606/200		Weber, Jan et al.
US 20040203646 A1	20041014	System and method for a mobile expert device	455/414.1	455/403	Rudd, Michael L. et al.
US 20040193039 A1	20040930	Medical device with temperature modulator for use in magnetic resonance imaging	600/411	977/960	Weber, Jan
US 20040185168 A1	20040923	Method for spray- coating a medical device having a tubular wall such as a stent	427/2.1	427/458	Weber, Jan et al.
US 20040181276 A1	20040916	Longitudinally flexible expandable stent	623/1.16		Brown, Brian J. et al.
US 20040181274	20040916	Covered stent	623/1.15		Brown, Brian J. et al.

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US 20040177805 A1	20040916	Thermal regulation of a coated work-piece during the reconfiguration of the coated work-piece	118/101		Hijlkema, Luuk et al.
US 20040176834 A1	20040909	Longitudinally flexible expandable stent	623/1.15		Brown, Brian J. et al.
US 20040158310 A1	20040812	Medical device with magnetic resonance visibility enhancing structure	623/1.15	623/1.22; 623/1.46	Weber, Jan et al.
US 20040156991 A1	20040812	Wiper blade accessory containing ablative coating material	427/356	118/500; 15/250.01	Brown, Brian A. et al.
US 20040138733 A1	20040715	Nano-actuated medical device	623/1.11	606/167	Weber, Jan et al.
US 20040133223 A1	20040708	Medical devices	606/159	606/192	Weber, Jan
US 20040126481 A1	20040701	Apparatus and method for embedding nanoparticles in polymeric medical devices	427/2.1	118/300; 118/308; 427/475	Weber, Jan
US 20040122457 A1	20040624	Medical cutting devices and methods of use	606/159		Weber, Jan
US 20040106913 A1	20040603	Flexible marker bands	604/523	264/445; 264/643; 604/529	Eidenschink, Tracee E.J. et al.
US 20040098089 A1	20040520	Medical devices	623/1.13	606/194; 623/1.15; 623/1.44	Weber, Jan
US 20040088044 A1	20040506	Longitudinally flexible expandable stent	623/1.16	623/1.15	Brown, Brian J. et al.
US 20040087899 A1	20040506	Medical devices including a magnetically activatable body or portion for treatment	604/96.01	606/198; 623/1.11	Weber, Jan et al.
US 20040073291 A1	20040415	Intraluminal medical device having improved visibility	623/1.15	623/1.34	Brown, Brian et al.
US 20040073251 A1	20040415	Nanotube paper- based medical device	606/194		Weber, Jan

US 20040059499	20040325	Systems and methods for providing	701/207	701/200	Rudd, Michael L. et al.
A1		information to users			
US 20040056384 A1	20040325	Method of reducing the wall thickness of a PTFE tube and product formed thereby	264/291		Hill, Jason P. et al.
US 20040052529 A1	20040318	WDM transmission link design	398/82	398/81	Lauder, Richard et al.
US 20040052528 A1	20040318	Jitter control in optical network	398/75	398/155; 398/176; 398/47	Halgren, Ross et al.
US 20040052521 A1	20040318	Diagnostic monitoring system for WDM networks	398/19	398/12; 398/34	Halgren, Ross et al.
US 20040052520 A1	20040318	Path protection in WDM network	398/5	398/154; 398/2; 398/83	Halgren, Ross et al.
US 20040047283 A1	20040311	FDM signals crosstalk cancellation technique	370/201		Bonwick, Mark Henry et al.
US 20040037028 A1	20040226	System and method for personalizing an electrical device	361/680		Rudd, Michael L. et al.
US 20040030242 A1	20040212	Tunable MRI enhancing device	600/423	324/322	Weber, Jan
US 20040021249 A1	20040205	Polymer welding using ferromagnetic particles	264/248	264/450	Weber, Jan et al.
US 20040010304 A1	20040115	Medical devices and methods of making the same	623/1.11		Weber, Jan et al.
US 20040004061 A1	20040108	TUBULAR CUTTING PROCESS AND SYSTEM	219/121.7	219/121.71	Merdan, Kenneth M. et al.
US 20040000377 A1	20040101	Liquid delivery system	156/345.11	156/345.12; 156/345.18	Achkire, Younes et al.
US 20030223761 A1	20031204	Embedded operational channel network management	398/183		Brown, Brian Robert et al.
US 20030209255 A1	20031113	Backside etching in a scrubber	134/1.1	216/105; 216/106	Brown, Brian J. et al.
US 20030208263 A1	20031106	Tissue supporting devices	623/1.19	623/23.7	Burmeister, Paul H. et al.
US	20031030	Ultrasonic assisted	264/444	425/133.1;	Weber, Jan et al.

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20030201581		processes		425/174.2	
US 20030200988 A1	20031030	Semiconductor substrate cleaning system	134/1.3		Brown, Brian J. et al.
US 20030198470 A1	20031023	WDM assembly	398/42		Lauder, Richard et al.
US 20030185964 A1	20031002	Method for spray- coating a medical device having a tubular wall such as a stent	427/2.25		Weber, Jan et al.
US 20030183986 A1	20031002	Polymer welding using ferromagnetic particles	264/402	156/272.4; 156/379.6; 264/404; 264/429; 264/480; 425/508	Weber, Jan
US 20030183972 A1	20031002	Method and apparatus for extruding polymers employing microwave energy	264/85	264/178R; 264/237; 264/474; 264/489; 425/144; 425/170; 425/174.4; 425/308; 425/382.3; 425/67	Weber, Jan et al.
US 20030183967 A1	20031002	Method of molding balloon catheters employing microwave energy	264/40.6	264/454; 264/535; 425/174.4; 425/387.1; 425/529	Weber, Jan
US 20030183966 A1	20031002	Method of manufacture medical devices employing microwave energy	264/40.1	264/237; 264/40.3; 264/454; 264/535; 264/85; 425/135; 425/174.4; 425/387.1	Wang, Lixiao et al.
US 20030174559 A1	20030918	Methods of storing a temperature in an integrated circuit, method of modifying operation of dynamic random access memory in response to temperature, programmable temperature sensing	365/200	·	Cooper, Christopher B. et al.

		circuit and memory			
US 20030169566 A1	20030911	integrated circuit WDM add/drop multiplexer module	361/688	361/689; 361/690; 361/704	Owens, Mark J. et al.
US 20030166378 A1	20030904	Slurry flow rate monitoring in chemical-mechanical polisher using pressure transducer	451/8	451/36	Fuksshimov, Boris et al.
US 20030163187 A1	20030828	Non-invasive heating of implanted vascular treatment device	623/1.2	600/12	Weber, Jan
US 20030139799 A1	20030724	Multi-layer stent	623/1.15		Ley, Timothy J. et al.
US 20030139798 A1	20030724	Stent bumper struts	623/1.15		Brown, Brian J. et al.
US 20030136281 A1	20030724	Multi-color pad printing apparatus and method	101/41		Clark, Llyod Douglas et al.
US 20030130717 A1	20030710	Multiple-wing balloon catheter to reduce damage to coated expandable medical implants	623/1.11		Hale, Tom Mc et al.
US 20030130716 A1	20030710	Non-compliant balloon with compliant top-layer to protect coated stents during expansion	623/1.11		Weber, Jan et al.
US 20030128512 A1	20030710	IMPROVED VDM AND/DROP MULTIPLEXER MODULE	361/689		Owens, Mark J. et al.
US 20030117771 A1	20030626	WDM add/drop multiplexer module	361/687		Owens, Mark J. et al.
US 20030105411 A1	20030605	Electrical impedance measuring method for differentiating tissue types	600/547		Smallwood, Rodney Harris et al.
US 20030093107 A1	20030515	Medical devices comprising nanocomposites	606/194		Parsonage, Edward et al.
US 20030092984 A1	20030515	Ceramic reinforcement members for MRI devices	600/434	600/435	Weber, Jan
US 20030084085	20030501	System and method for improving the	718/1		Breidenbach, Steven T. et al.

Al		performance of a plurality of peripheral			
US 20030083736 A1	20030501	devices LONGITUDINALLY FLEXIBLE EXPANDABLE STENT	623/1.16	623/1.18; 623/1.2	BROWN, BRIAN J. et al.
US 20030079762 A1	20030501	Spin-rinse-dryer	134/30	134/33; 134/36	Husain, Anwar et al.
US 20030069685 A1	20030410	Systems and methods for providing information to users	701/200	701/211	Rudd, Michael L. et al.
US 20030067738 A1	20030410	System and method for personalizing an electrical device	361/680	400/489	Rudd, Michael L. et al.
US 20030065742 A1	20030403	System for collection and distribution of calender information	709/218	709/206; 709/219	Culp, Jerlyn R. et al.
US 20030065677 A1	20030403	Electronic calendaring device	707/104.1		Culp, Jerlyn R. et al.
US 20030065355 A1	20030403	Medical devices comprising nonomaterials and therapeutic methods utilizing the same	606/200		Weber, Jan
US 20030055489 A1	20030320	Stent	623/1.15		Kveen, Graig L. et al.
US 20030051015	20030313	System and method for distributing software	709/222	717/171; 717/172	Brown, Brian J. et al.
US 20030041879 A1	20030306	Wafer edge cleaning method and apparatus	134/6	134/2; 134/21; 134/26; 134/33; 257/E21.228	Redeker, Fred C. et al.
US 20030010364 A1	20030116	Apparatus for fluid control with a substrate processing tank	134/108	134/111; 134/902	Lerner, Alexander et al.
US 20030003220 A1	20030102	Coating a medical appliance with a bubble jet printing head	427/2.1	118/300; 427/258; 427/458	Zhong, Sheng- Ping et al.
US 20020189643 A1	20021219	Method and apparatus for cleaning/drying hydrophobic wafers	134/6	134/26; 134/33; 257/E21.228	Chen, Yufei et al.
US 20020177893 A1	20021128	Longitudinally flexible expandable stent	623/1.16		Brown, Brian J. et al.
US 20020169494	20021114	Matched balloon to stent shortening	623/1.11		Mertens, Steven P. et al.

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US 20020156525 A1	20021024	SPIRAL WOUND STENT	623/1.22	623/1.16; 623/1.18	SMITH, SCOTT et al.
US 20020151963 A1	20021017	Flexible stent	623/1.15		Brown, Brian J. et al.
US 20020151962 A1	20021017	Stent configurations	623/1.15		Ley, Timothy J. et al.
US 20020143382 A1	20021003	Thermal regulation of a coated work-piece during the reconfiguration of the coated work-piece	623/1.11	427/2.25	Hijlkema, Luuk et al.
US 20020138132 A1	20020926	Micro structure stent configurations	623/1.15		Brown, Brian J.
US 20020121290 A1	20020905	Method and apparatus for cleaning/drying hydrophobic wafers	134/6	134/26; 134/28; 134/33; 257/E21.228	Tang, Jianshe et al.
US 20020121289 A1	20020905	Spray bar	134/6	134/201; 134/30; 134/32; 134/42; 134/61; 134/902; 134/95.2; 134/95.3; 15/77	Brown, Brian J. et al.
US 20020080668 A1	20020627	Current controlled multi-state parallel test for semiconductor device	365/201	257/E21.198; 257/E21.205; 257/E29.135; 257/E29.157	Brown, Brian L. et al.
US 20020066410 A1	20020606	Pressurized liquid delivery module	118/715		Achkire, Younes et al.
US 20020065553 A1	20020530	Method for manufacturing a medical device having a coated portion by laser ablation	623/1.46	427/2.28; 604/264	Weber, Jan
US 20020007212 A1	20020117	Longitudinally flexible expandable stent	623/1.16		Brown, Brian J. et al.
US 20010056298 A1	20011227	Longitudinally flexible expandable stent	623/1.16	623/1.19; 623/23.7	Brown, Brian J. et al.
US 20010052351 A1	20011220	METHOD FOR CLEANING SEMICONDUCTOR WAFER HAVING COPPER STRUCTURE	134/2	134/28; 134/29; 134/3; 257/E21.228; 257/E21.304; 257/E21.309; 257/E21.313	BROWN, BRIAN J. et al.

		FORMED THEREON			
US 20010044653 A1	20011122	Stent	623/1.16	623/23.7	Kveen, Graig L. et al.
US 20010035197 A1	20011101	Scrubber operation	134/6	15/77; 15/88.3	Brown, Brian J. et al.
US 20010022988 A1	20010920	Device and method for protecting medical devices during a coating process	427/2.1	118/500	Schwarz, Marlene et al.
US 20010009528 A1	20010726	Method for storing a temperature threshold in an integrated circuit, method for storing a temperature threshold in a dynaic random access memory, method of modifying dynamic random access memory operation in response to temperature, programmable temperature sensing circuit and memory integrated circuit	365/212		Cooper, Christopher B. et al.
US 20010002593 A1	20010607	Method and apparatus for cleaning the edge of a thin disc	134/1.3	134/153; 134/198; 134/33; 134/6; 134/902	Fishkin, Boris et al.
US 7070613 B2	20060704	Non-compliant balloon with compliant top-layer to protect coated stents during expansion	623/1.11	606/192	Weber; Jan et al.
US 7060089 B2	20060613	Multi-layer stent	623/1.15	606/196	Ley; Timothy J. et al.
US 7056466 B2	20060606	Method of manufacture medical devices employing microwave energy	264/405	264/40.3; 264/40.6; 264/40.7; 264/454	Wang; Lixiao et al.
US 7037927 B2	20060502	Amides that inhibit vanilloid receptor subtype 1 (VR1) receptor	514/344	514/256; 514/357; 514/365; 514/374; 514/378; 514/406; 514/438; 544/335;	Lee; Chih-Hung et al.

				546/286; 546/336; 548/145; 548/215; 548/240; 548/373.1; 549/29	
US 7037319 B2	20060502	Nanotube paper- based medical device	606/192		Weber; Jan
US 7035913 B2	20060425	System for collection and distribution of calendar information	709/218	705/9; 709/217; 709/219	Culp; Jerlyn R et al.
US 7010850 B2	20060314	Thermal regulation of a coated work-piece during the reconfiguration of the coated work-piece	29/702	118/101; 29/252; 29/407.05; 29/447; 29/703	Hijlkema; Luuk et al.
US 6981986 B1	20060103	Longitudinally flexible expandable stent	623/1.16	623/23.7	Brown; Brian J. et al.
US 6981985 B2	20060103	Stent bumper struts	623/1.15	623/1.42	Brown; Brian J. et al.
US 6979420 B2	20051227	Method of molding balloon catheters employing microwave energy	264/521	264/523; 264/528	Weber; Jan
US 6970734 B2	20051129	Flexible marker bands	600/424	604/103.1; 604/529	Eidenschink; Tracee E. J. et al.
US 6965511 B2	20051115	System and method for personalizing an electrical device	361/680	200/5A; 348/734; 361/683; 379/447; 400/486	Rudd; Michael L et al.
US 6962603 B1	20051108	Longitudinally flexible expandable stent	623/1.15	623/23.7	Brown; Brian J. et al.
US D511175 S	20051101	Engine enclosure styling	D15/31		Staines; Douglas Larry et al.
US 6957749 B2	20051025	Liquid delivery system	222/3	118/719; 141/83	Achkire; Younes et al.
US 6945993 B2	20050920	Stent	623/1.15		Kveen; Craig L. et al.
US 6939119 B2	20050906	Method of reducing the wall thickness of a PTFE tube and product formed thereby	425/363	425/367; 425/393	Hill; Jason P. et al.
US 6921494 B2	20050726	Backside etching in a scrubber	216/88	134/902; 216/92	Brown; Brian J. et al.
US 6918864 B1	20050719	Roller that avoids	492/33	492/31	Brown; Brian J.

		substrate slippage			et al.
US 6913619 B2	20050705	Longitudinally flexible expandable stent	623/1.16	623/1.15	Brown; Brian J. et al.
US 6912126 B2	20050628	System and method for personalizing an electrical device	361/686	341/22; 345/172; 361/680; 361/683	Rudd; Michael L et al.
US 6911038 B2	20050628	Matched balloon to stent shortening	623/1.11	606/192	Mertens; Steven P. et al.
US 6888098 B1	20050503	Tubular cutting process and system	219/121.72	219/121.84	Merdan; Kenneth M. et al.
US 6861088 B2	20050301	Method for spray- coating a medical device having a tubular wall such as a stent	427/2.24	427/2.1; 427/2.25; 427/2.28; 427/457; 427/458; 427/466; 427/471; 427/472; 427/476	Weber; Jan et al.
US 6855043 B1	20050215	Carrier head with a modified flexible membrane	451/398	451/288; 451/290	Tang; Jianshe et al.
US 6855031 B2	20050215	Slurry flow rate monitoring in chemical-mechanical polisher using pressure transducer	451/5	137/12; 451/446; 451/60; 451/8; 451/99	Fuksshimov; Boris et al.
US 6852123 B2	20050208	Micro structure stent configurations	623/1.15		Brown; Brian J.
US 6840167 B2	20050111	Multi-color pad printing apparatus and method	101/41	101/327; 101/35; 101/42; 101/44; 101/DIG.40	Clark; Lloyd Douglas et al.
US 6822860 B2	20041123	WDM add/drop multiplexer module	361/690	165/104.33; 165/185; 165/80.3; 174/16.1; 174/16.3; 361/697; 361/704; 361/707; 361/715; 361/716	Owens; Mark J. et al.
US 6818014 B2	20041116	Longitudinally flexible expandable stent	623/1.16	606/195; 623/1.19; 623/23.7	Brown; Brian J. et al.
US 6807440 B2	20041019	Ceramic reinforcement members for MRI	600/423	604/524; 604/527	Weber; Jan

		devices			
US 6804116 B2	20041012	WDM add/drop multiplexer module	361/700	165/104.26; 165/80.3; 165/80.4; 174/15.1; 174/15.2; 174/16.3; 361/699; 361/704; 361/719	Owens; Mark J. et al.
US 6803070 B2	20041012	Apparatus and method for embedding nanoparticles in polymeric medical devices	427/2.24	427/2.28; 427/475; 427/481; 427/483; 427/485	Weber; Jan
US 6797074 B2	20040928	Wafer edge cleaning method and apparatus	134/26	134/27; 134/33; 134/36; 134/6; 134/902; 257/E21.228	Redeker; Fred C. et al.
US 6795316 B2	20040921	WDM add/drop multiplexer module	361/704	165/104.26; 165/80.3; 165/80.4; 174/15.2; 174/16.1; 361/699; 361/700	Owens; Mark J. et al.
US 6778453 B2	20040817	METHOD OF STORING A TEMPERATURE THRESHOLD IN AN INTEGRATED CIRCUIT, METHOD OF MODIFYING OPERATION OF DYNAMIC RANDOM ACCESS MEMORY IN RESPONSE TO TEMPERATURE, PROGRAMMABLE TEMPERATURE SENSING CIRCUIT AND MEMORY INTEGRATED CIRCUIT	365/212	365/211	Cooper; Christopher B. et al.
US 6776949 B2	20040817	Polymer welding using ferromagnetic particles	264/402	156/245; 156/272.4; 264/249; 264/403; 264/404; 264/486;	Weber; Jan

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				264/491;	
				425/174.8R	
US 6776793 B2	20040817	Longitudinally flexible expandable stent	623/1.15		Brown; Brian J. et al.
US 6749086 B2	20040615	Pressurized liquid delivery module	222/3	118/719; 222/129.2	Achkire; Younes et al.
US 6743463 B2	20040601	Method for spray- coating a medical device having a tubular wall such as a stent	427/2.24	427/2.1; 427/2.25; 427/2.28; 427/457; 427/458; 427/466; 427/471; 427/472; 427/476	Weber; Jan et al.
US 6739033 B2	20040525	Thermal regulation of a coated work-piece during the reconfiguration of the coated work-piece	29/508	29/252; 29/283.5; 29/516	Hijlkema; Luuk et al.
US 6702843 B1	20040309	Stent delivery means with balloon retraction means	623/1.11	606/192	Brown; Brian J. et al.
US 6696666 B2	20040224	Tubular cutting process and system	219/121.7		Merdan; Kenneth M. et al.
US 6681933 B1	20040127	Writing utensil case	206/371	206/214; 206/443; 206/459.5	Demsien; Steven H. et al.
US 6676987 B2	20040113	Coating a medical appliance with a bubble jet printing head	427/2.24	427/2.1; 427/2.25; 427/2.26; 427/2.28; 427/2.31; 427/258; 427/261; 427/265; 427/271; 427/272; 427/282; 427/286; 427/287; 427/287; 427/307; 427/309; 427/402; 427/409; 427/409; 427/422; 427/424; 427/8	Zhong; Shengping et al.

US 6658348 B2	20031202	Systems and methods for providing information to users	701/207	340/988; 342/357.13; 701/201	Rudd; Michael L et al.
US 6638468 B1	20031028	Method of reducing the wall thickness of a PTFE tube	264/291	264/209.1; 264/210.1; 264/211.12; 264/211.2; 264/234; 264/288.4; 264/345; 264/635	Hill; Jason P. et al.
US 6636029 B1	20031021	Device and method for creating one or more magnetic field gradients through a straight conductor	324/117R	324/117H; 324/244; 324/251	Kunze; Jurgen et al.
US 6615391 B2	20030902	Current controlled multi-state parallel test for semiconductor device	716/4	257/E21.198; 257/E21.205; 257/E29.135; 257/E29.157	Brown; Brian L. et al.
US 6607598 B2	20030819	Device for protecting medical devices during a coating process	118/500	427/2.24; 427/2.25	Schwarz; Marlene et al.
US 6602226 B1	20030805	Low-profile stent delivery system and apparatus	604/103.05	604/101.02; 606/108; 623/1.11	Smith; Scott R. et al.
US 6582461 B1	20030624	Tissue supporting devices	623/1.18	606/198; 623/1.19	Burmeister; Paul H. et al.
US 6575177 B1	20030610	Semiconductor substrate cleaning system	134/76	134/77; 134/83; 134/902; 15/102; 15/77; 15/88.3	Brown; Brian J et al.
US 6572453 B1	20030603	Multi-fluid polishing process	451/56	257/E21.228; 257/E21.304; 257/E21.309; 257/E21.313; 451/443	Wijekoon; Kapila et al.
US 6558471 B2	20030506	Scrubber operation	134/6	134/3; 134/33; 15/102; 15/77	Brown; Brian J. et al.
US 6552945 B2	20030422	METHOD FOR STORING A TEMPERATURE THRESHOLD IN AN INTEGRATED CIRCUIT, METHOD FOR STORING A TEMPERATURE THRESHOLD IN A DYNAMIC RANDOM ACCESS MEMORY,	365/212	365/211	Cooper; Christopher B. et al.

US 6468362 B1	20021022	Method and apparatus for cleaning/drying hydrophobic wafers	134/26	134/17; 134/2; 134/25.5; 134/27; 134/28;	Chen; Youfel et al.
		pressure dilation balloon		604/101.05; 604/103.05; 606/194	et al.
US 6478816 B2 US 6471672 B1	20021112	Stent Selective high	623/1.15	604/101.02;	Kveen; Graig L. et al. Brown; Brian J.
110 6470016 D2	20021112	Stont	622/1.15	134/153; 134/182; 134/183; 134/200; 134/902	Kugani Graia I
US 6516816 B1	20030211	medical device having a coated portion by laser ablation Spin-rinse-dryer	134/95.3	427/256; 427/287; 427/307; 427/553; 427/554; 427/555; 427/556 134/103.2; 134/148;	Husain; Anwar
US 6517888 B1	20030211	Method for manufacturing a	427/2.24	15/102; 15/7/; 257/E21.228 427/2.1; 427/2.28;	Weber; Jan
US 6523553 B1	20030225	Wafer edge cleaning method and apparatus	134/61	134/26; 134/63; 134/78; 134/79; 134/902; 15/102; 15/77;	Redeker; Fred C. et al.
US D471124 S	20030304	Reflector	D10/111		Brown; Brian Gammon et al.
US 6551174 B1	20030422	Supplying slurry to a polishing pad in a chemical mechanical polishing system	451/41	137/876; 451/288; 451/60	Brown; Kyle et al.
US 6551351 B2	20030422	AND MEMORY INTEGRATED CIRCUIT Spiral wound stent	623/1.16	623/1.15; 623/1.22	Smith; Scott et al.
		METHOD OF MODIFYING DYNAMIC RANDOM ACCESS MEMORY OPERATION IN RESPONSE TO TEMPERATURE, PROGRAMMABLE TEMPERATURE SENSING CIRCUIT			

				134/29; 134/30;	
				134/32; 134/33;	
				257/E21.228	
US 6464799 B1	20021015	Method for managing	134/18	134/10;	Lerner;
US 0404799 B1	20021013	a fluid level	134/16	134/111;	Alexander et al.
		associated with a		134/19; 134/34;	Alexander et al.
		substrate processing		134/35; 134/36	
		tank		154/55, 154/50	
US 6460551 B1	20021008	Megasonic resonator	134/147	134/1; 134/1.3;	Fishkin; Boris et
		for disk cleaning and		134/184;	al.
		method for use		134/902	
		thereof			
US 6451052 B1	20020917	Tissue supporting	623/1.16	623/1.19;	Burmeister;
		devices		623/1.44	Paul H. et al.
US 6428569 B1	20020806	Micro structure stent	623/1.15		Brown; Brian J.
		configurations			
US 6416538 B1	20020709	Stent configurations	623/1.15		Ley; Timothy J.
					et al.
US 6412499 B1	20020702	Continuous cleaning	134/1.3	134/184;	Tang; Jianshe et
		megasonic tank with		134/25.4	al.
		reduced duty cycle			
		transducers			
US 6409753 B1	20020625	Flexible stent	623/1.15		Brown; Brian J.
				7.7.7.01	et al.
US 6408411 B1	20020618	Two pass multi-state	714/724	365/201	Brown; Brian L.
		parallel test for			et al.
HG (40(250 D1	20020610	semiconductor device	451/67	451/220	D:
US 6406359 B1	20020618	Apparatus for	451/67	451/339	Birang; Manoocher et
		transferring semiconductor			al.
					al.
		substrates using an input module			
US 6405555 B1	20020618	Method and apparatus	62/390	62/389; 62/393;	Rowland; John
00 0405555 151	20020018	for the cooling of	02/370	62/394; 62/395	Stafford et al.
		bulk or draught		02/371, 02/373	Starrora et an
		beverages			
US 6381718 B1	20020430	Current controlled	714/724	365/201	Brown; Brian L.
		multi-state parallel			et al.
		test for			
		semiconductor device			
US 6371836 B1	20020416	Groove cleaning	451/56	451/444	Brown; Brian J.
		device for chemical-			et al.
		mechanical polishing			
US 6358124 B1	20020319	Pad conditioner	451/56	451/444	Koga; Raijiro et
		cleaning apparatus			al.
US 6351427 B1	20020226	Stored write scheme	365/230.03	365/189.05	Brown; Brian L.
		for high speed/wide			
		bandwidth memory			
110 (6 100 ====	0000000	devices	602/1:16	606/100	<u> </u>
US 6348065 B1	20020219	Longitudinally	623/1.16	606/198;	Brown; Brian J.
		flexible expandable		623/1.18	et al.
L		stent			

US 6348060 B1	20020219	Fugitive stent	606/194	623/1.11	Brown; Brian J.
		securement means			,
US 6345630 B1	20020212	Method and apparatus for cleaning the edge of a thin disc	134/1.3	134/25.4; 134/32	Fishkin; Boris et al.
US 6314036 B1	20011106	Method and apparatus for efficiently testing RAMBUS memory devices	365/201	365/189.02; 365/200; 365/230.02	Cooper; Christopher B. et al.
US 6310470 B1	20011030	Method and device for measuring the difference in magnetic field strength with magnetoresistive sensors	324/117R	324/127	Hebing; Ludger et al.
US 6299698 B1	20011009	Wafer edge scrubber and method	134/6	15/102; 15/77; 15/88.2; 15/88.3	Emami; Ramin et al.
US 6279035 B1	20010821	Optimizing flow detection and reducing control plane processing in a multi-protocol over ATM (MPOA) system	709/224	370/412; 709/228	Brown; Brian et al.
US 6276371 B1	20010821	Method and apparatus for cleaning the edge of a thin disc	134/1.3	134/33	Fishkin; Boris et al.
US 6266472 B1	20010724	Polymer gripping elements for optical fiber splicing	385/137		Norwood; Robert A. et al.
US 6261319 B1	20010717	Stent	623/1.15		Kveen; Graig L. et al.
US 6255418 B1	20010703	Catalysts containing organochromium compounds and their use for polymerizing alkenes	526/160	502/117; 502/152; 502/155; 526/104; 526/154; 526/170; 526/348; 526/943	Jolly; Peter W. et al.
US 6251001 B1	20010626	Substrate polishing with reduced contamination	451/449	450/53; 450/56	Pinson; Jay D. et al.
US 6233190 B1	20010515	Method of storing a temperature threshold in an integrated circuit, method of modifying operation of dynamic random access memory in response to	365/212	365/211	Cooper; Christopher B. et al.

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		temperature,			
		programmable			
		temperature sensing			
		circuit and memory			
		integrated circuit			
US 6220259 B1	20010424	Tank design for sonic	134/184	134/186;	Brown; Brian J.
00 022020 21		wafer cleaning		134/902	et al.
US 6217430 B1	20010417	Pad conditioner	451/444	451/442	Koga; Raijiro et
00 0217 130 31	20010111	cleaning apparatus	1017771	1317112	al.
US 6208570 B1	20010327	Redundancy test	365/201	365/200;	Brown; Brian L.
00 02000 / 0 2 .		method for a	000/201	365/230.06	et al.
		semiconductor			
		memory	0.000	and an artist of the	
US 6202658 B1	20010320	Method and apparatus	134/147	134/153;	Fishkin; Boris et
		for cleaning the edge		134/184;	al.
		of a thin disc		134/198;	
				134/902	
US 6164083 A	20001226	Liquid temperature	62/393	222/146.6;	Leeming;
		regulating apparatus		62/201; 62/389	Douglas
					Richard et al.
US 6148833 A	20001121	Continuous cleaning	134/184	134/186;	Tang; Jianshe et
		megasonic tank with		134/902	al.
		reduced duty cycle			
		transducers			
US 6144598 A	20001107	Method and apparatus	365/201	365/189.02;	Cooper;
		for efficiently testing		365/200;	Christopher B.
		rambus memory		365/230.02	et al.
		devices			
US 6137530 A	20001024	Combination	348/96	226/58; 348/97	Brown; Brian K.
		continuous motion			
		and stationary pin			
		registration film gate			
****		for telecine			
US 6135868 A	20001024	Groove cleaning	451/443	451/444	Brown; Brian J.
		device for chemical-			et al.
110 (10070)	1	I mechanical nolighing		,	
	2000000	mechanical polishing	(02/1.10	606/104	
US 6123720 A	20000926	Stent delivery system	623/1.12	606/194;	Anderson;
US 6123720 A		Stent delivery system with storage sleeve		606/195	Curtis E. et al.
US 6123720 A US 6119708 A	20000926	Stent delivery system with storage sleeve Method and apparatus	623/1.12 134/140	606/195 134/147;	Curtis E. et al. Fishkin; Boris et
		Stent delivery system with storage sleeve Method and apparatus for cleaning the edge		606/195 134/147; 134/184;	Curtis E. et al.
US 6119708 A	20000919	Stent delivery system with storage sleeve Method and apparatus for cleaning the edge of a thin disc	134/140	606/195 134/147; 134/184; 134/902	Curtis E. et al. Fishkin; Boris et al.
US 6119708 A		Stent delivery system with storage sleeve Method and apparatus for cleaning the edge of a thin disc High-speed		606/195 134/147; 134/184; 134/902 365/203;	Curtis E. et al. Fishkin; Boris et al. Penney; Daniel
US 6119708 A	20000919	Stent delivery system with storage sleeve Method and apparatus for cleaning the edge of a thin disc High-speed synchronous output	134/140	606/195 134/147; 134/184; 134/902	Curtis E. et al. Fishkin; Boris et al.
US 6119708 A US 6111811 A	20000919	Stent delivery system with storage sleeve Method and apparatus for cleaning the edge of a thin disc High-speed synchronous output driver	134/140	606/195 134/147; 134/184; 134/902 365/203; 365/230.06	Curtis E. et al. Fishkin; Boris et al. Penney; Daniel Bryan et al.
US 6119708 A US 6111811 A	20000919	Stent delivery system with storage sleeve Method and apparatus for cleaning the edge of a thin disc High-speed synchronous output driver Fugitive stent	134/140	606/195 134/147; 134/184; 134/902 365/203;	Curtis E. et al. Fishkin; Boris et al. Penney; Daniel
US 6119708 A US 6111811 A US 6096056 A	20000919 20000829 20000801	Stent delivery system with storage sleeve Method and apparatus for cleaning the edge of a thin disc High-speed synchronous output driver Fugitive stent securement means	134/140 365/233 606/194	606/195 134/147; 134/184; 134/902 365/203; 365/230.06	Curtis E. et al. Fishkin; Boris et al. Penney; Daniel Bryan et al. Brown; Brian J.
US 6119708 A US 6111811 A US 6096056 A	20000919	Stent delivery system with storage sleeve Method and apparatus for cleaning the edge of a thin disc High-speed synchronous output driver Fugitive stent securement means Linear motor film	134/140	606/195 134/147; 134/184; 134/902 365/203; 365/230.06 606/108 348/98;	Curtis E. et al. Fishkin; Boris et al. Penney; Daniel Bryan et al. Brown; Brian J. Brown; Brian K.
US 6119708 A US 6111811 A US 6096056 A	20000919 20000829 20000801	Stent delivery system with storage sleeve Method and apparatus for cleaning the edge of a thin disc High-speed synchronous output driver Fugitive stent securement means	134/140 365/233 606/194	606/195 134/147; 134/184; 134/902 365/203; 365/230.06 606/108 348/98; 352/191;	Curtis E. et al. Fishkin; Boris et al. Penney; Daniel Bryan et al. Brown; Brian J.
US 6119708 A US 6111811 A US 6096056 A	20000919 20000829 20000801	Stent delivery system with storage sleeve Method and apparatus for cleaning the edge of a thin disc High-speed synchronous output driver Fugitive stent securement means Linear motor film	134/140 365/233 606/194	606/195 134/147; 134/184; 134/902 365/203; 365/230.06 606/108 348/98; 352/191; 352/221;	Curtis E. et al. Fishkin; Boris et al. Penney; Daniel Bryan et al. Brown; Brian J. Brown; Brian K
	20000919 20000829 20000801	Stent delivery system with storage sleeve Method and apparatus for cleaning the edge of a thin disc High-speed synchronous output driver Fugitive stent securement means Linear motor film	134/140 365/233 606/194	606/195 134/147; 134/184; 134/902 365/203; 365/230.06 606/108 348/98; 352/191;	Curtis E. et al. Fishkin; Boris et al. Penney; Daniel Bryan et al. Brown; Brian J. Brown; Brian K.

				606/195	
US 6049241 A	20000411	Clock skew circuit	327/295	327/259; 327/261; 327/271; 327/291	Brown; Brian L. et al.
US 6028811 A	20000222	Architecture for high bandwidth wide I/O memory devices	365/230.03	365/230.04; 365/230.06	Brown; Brian L.
US 6015389 A	20000118	Impedance pneumography	600/533	600/529; 600/536	Brown; Brian Hilton
US 6013091 A	20000111	Stent configurations	623/1.16		Ley; Timothy J. et al.
US 6005430 A	19991221	Clock skew circuit	327/277	327/284	Brown; Brian L. et al.
US 5910923 A	19990608	Memory access circuits for test time reduction	365/201	365/230.03	Brown; Brian L. et al.
US 5908410 A	19990601	Medical device with improved imaging marker for magnetic resonance imaging	604/523		Weber; Jan et al.
US 5856697 A	19990105	Integrated dual layer emitter mask and emitter trench for BiCMOS processes	257/378	257/370; 257/E21.696	Chambers; Stephen et al.
US 5821509 A	19981013	Artificial tooth mold selector	235/70A		Razo; Rudy
US 5818393 A	19981006	Wide field-of-view fixed body conformal antenna direction finding array	343/705	343/853; 343/872; 343/876	Fowler; William Douglas et al.
US 5800517 A	19980901	Stent delivery system with storage sleeve	623/1.11	604/171; 606/195; 623/1.12	Anderson; Curtis E. et al.
US 5793332 A	19980811	Wide field-of-view fixed body conformal antenna direction finding array	343/705	343/853; 343/872; 343/876	Fowler; William Douglas et al.
US 5764192 A	19980609	Wide field-of-view fixed body conformal antenna direction finding array	343/705	343/708; 343/720; 343/725; 343/853; 343/872; 343/876	Fowler; William Douglas et al.
US 5759172 A	19980602	Balloon catheter with lobed balloon and method for manufacturing such a catheter	604/103.07	604/525; 606/194	Weber; Jan et al
US 5759007 A	19980602	Notch finder and combination wafer transfer machine	414/416.04	414/757; 414/936; 414/937	Nichols; Ernest C. et al.

US 5754726 A	19980519	Optical device assembly used for fastening to pc boards	385/147	257/E25.028; 257/E33.058; 372/109;	Peterson; Gary Edward et al.
		,		385/146	
US 5746214 A	19980505	Investigation of a body	600/547	600/484	Brown; Brian Hilton et al.
US 5739487 A	19980414	On switch with separate off release actuator	200/5E	200/50.05	Best; Gary R.
US 5728079 A	19980317	Catheter which is visible under MRI	604/523	600/420; 600/433	Weber; Jan et al.
US 5654532 A	19970805	Moving interrupter gap shield	218/63	218/51; 218/53; 218/72	Meyer; Jeffry R. et al.
US 5641965 A	19970624	Image reconstruction	250/363.04	250/363.03; 378/901	Barber; David Charles et al.
US 5626146 A	19970506	Electrical impedance tomography	600/547		Barber; David C. et al.
US 5606664 A	19970225	Apparatus and method for automatically determining the topology of a local area network	709/224	340/2.7; 370/257; 370/407	Brown; Brian et al.
US 5604473 A	19970218	Shaped superconducting magnetic coil	335/216	505/705; 505/879	Rodenbush; Anthony J.
US 5592207 A	19970107	Optical recording apparatus	347/129	347/132; 358/451	Kobayashi; Shinya et al.
US 5592136 A	19970107	Electromagnet apparatus and apparatus for adjusting exposure of camera using the same	335/272		Katagiri; Moriya
US 5591944 A	19970107	Overload stop assembly for a load cell	177/229	177/154; 73/862.382; 73/862.632	Meyer; Richard A.
US 5591943 A	19970107	Weight-sensing member for an electrical suspension weigher	177/147	177/154; 177/229; 73/862.56; 73/862.632	Cheng; Liang- Chieh
US 5589673 A	19961231	Electric high-tension circuit breaker	218/66	218/60	Lehmann; Volker et al.
US 5587569 A	19961224	Safety switch assemblies	200/17R	200/43.07; 200/61.62	Mohtasham; Mehdi
US 5587568 A	19961224	Interlock switch	200/16R	200/16D; 200/51.12; 361/785; 439/358	Lothamer; Thomas J. et al.
US 5585611 A	19961217	Interrupter assembly	218/155	218/134; 218/139	Harvey; lan J. et al.
US 5585609 A	19961217	Circuit breaker with	218/22	218/32; 335/16	Ferree; James E.

		movable main contact multi-force-level biasing element			
US 5585604 A	19961217	Dynamic weighing method of determining a load measurment value and the resolution thereof	177/133	177/1; 177/25.13	Holm; Lauri
US 5585603 A	19961217	Method and system for weighing objects using X-rays	177/25.13	177/1; 177/210R; 378/54; 702/174; 702/175	Vogeley, Jr.; Arthur W.
US 5583475 A	19961210	Method of manufacturing a coil on a toroidal magnetic circuit	336/229	29/602.1; 29/605; 336/212	Raholijaona; Rouelle et al.
US 5583322 A	19961210	Top loading precision balance with a draft protection device comprising a pivotable cover	177/180	16/342; 177/126; 177/238; 220/264; 220/827; 220/830; 24/455; 312/263; 312/319.2; 403/316; 403/327	Leisinger; Roger et al.
US 5581222 A	19961203	Solenoid valve assembly with rapid connection clip	335/278	251/129.15	Pinaud; Donald E.
US 5581060 A	19961203	Shock sensor	200/61.45M		Kobayashi; Tatsuo et al.
US 5579115 A	19961126	Scanning apparatus for scanning a partially supported media	358/296	347/139; 347/262; 347/264; 358/491; 358/492	Stein; Amnon et al.
US 5578979 A	19961126	Electromagnetic apparatus	335/245		Adams; David M. et al.
US 5578978 A	19961126	Electro-fluid actuator and system	335/239	335/240	Zoerner; Marty M.
US 5578798 A	19961126	On board vehicle weighing device having load cells	177/136		Nuyts; Henry
US 5576679 A	19961119	Cylindrical permanent magnet unit suitable for gyrotron	335/306	315/5.35	Ohashi; Ken et al.
US 5576523 A	19961119	Independent pole operation linkage	200/17R	200/500; 218/154	Meyer; Jeffry R.

US 5576521 A	19961119	Multiple readout spring scale	177/233	177/148; 177/25.11;	Dubach; Werner F.
				177/25.16	
US 5576520 A	19961119	Checkweigher having variable weigh platform	177/145	177/262; 198/817	Waterman; David et al.
US 5575292 A	19961119	Applied potential tomography	600/546	600/547	Brown; Brian H. et al.
US 5574418 A	19961112	Three-phase autotransformer with a balancing function	336/5	336/155; 336/178	Matsumura; Mitsuya
US 5574417 A	19961112	Open MRI magnet with homogeneous imaging volume	335/216	324/319; 324/320; 335/301	Dorri; Bizhan et al.
US 5574266 A	19961112	Device for enhancing contact closure time of a deceleration sensor switch for use in a vehicle occupant restraint system	200/61.53		Wells; Roger F.
US 5574261 A	19961112	Circuit for precisely measuring the load of cooking food in microwave oven	177/245	177/210R; 219/708	Kim; Jong T.
US 5572330 A	19961105	Image processing apparatus and method	358/406	347/133; 358/302; 399/38	Sasanuma; Nobuatsu
US 5572000 A	19961105	Distributor in ignition system for internal combustion engine	200/19.26	200/19.28; 200/19.33	Numata; Yoshimichi et al.
US 5570195 A	19961029	Image forming apparatus which detects scanning light through slitted shield plate	358/302	347/248; 347/250; 347/256	Honbo; Tsunao
US 5570073 A	19961029	NMR slice coil	335/299	324/319; 324/320; 335/216	Muller; Wolfgang
US 5569891 A	19961029	High performance circuit breaker with independent pole operation linkage and conical composite bushings	200/17R	200/50.32; 218/154; 218/155	Freeman; Willie B. et al.
US 5569889 A	19961029	Key assembly and keyboard comprising key retraction and stabilization means	200/5A	200/345; 200/517	Bruner; David A.
US 5569887 A	19961029	Load cell for detecting vibrations and weighing device comprising same	177/184	177/229; 73/862.634	Naito; Kazufumi et al.
US 5568112 A	19961022	Method and apparatus	335/214	315/8; 335/301	Cure; Jorge

		for reducing the strength of pulsating magnetic fields			
US 5568109 A	19961022	Normal conducting bending electromagnet	335/213	250/396ML; 315/503; 335/297; 335/299	Takayama; Takeshi
US 5568104 A	19961022	Open MR1 superconductive magnet with cryogenic-fluid cooling	335/216	324/318; 62/51.1	Laskaris; Evangelos T. et al.
US 5567923 A	19961022	Puffer circuit-breaker having a pneumatically-locked semi-moving piston	218/60	218/78	Perret; Michel
US 5567919 A	19961022	Gravimetric feeding system for boiler fuel and sorbent	177/50	177/119; 177/120; 177/121; 222/55; 222/57; 222/77; 406/32	Cote; Gary A.
US 5567918 A	19961022	Method and apparatus for initiating a weighing operation	177/25.13	177/50; 702/123	Bachmann; Rudolf et al.
US 5565834 A	19961015	Magnetic assembly for a nuclear magnetic resonance imaging system	335/296	324/319; 335/301; 335/306	Hanley; Peter et al.
US 5565832 A	19961015	Solenoid with magnetic control of armature velocity	335/249	335/247; 335/261; 335/262; 335/271; 335/277; 335/279; 335/281	Haller; John J. et al.
US 5565831 A	19961015	Shielded and open MRI magnet	335/216	324/318; 324/319; 335/301	Dorri; Bizhan et al.
US 5565662 A	19961015	Push-button contactor	200/4	200/16R; 200/275	Meyrat; Clement et al.
US 5565655 A	19961015	Method of detecting food weight in microwave oven by processing weight sensor signals	177/245	177/1; 177/210C; 219/708; 73/1.13	Jeon; Hyo S.
US 5563645 A	19961008	Electrophotographic image forming method of digital type having automatic image quality setting mechanism	347/112	347/131	Kunishi; Tsuyoshi et al.
US 5563566 A	19961008	Cryogen-cooled open	335/216	324/318;	Laskaris;

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US 5563390 A	19961008	magnet Actuating mechanism for actuating a protective interrupting chamber	218/154	62/51.1 218/140; 337/130; 337/139	al. Demissy; Daniel
US 5563389 A	19961008	High-voltage power switch	218/62	218/50; 218/65	Marin; Heiner et al.
US 5563388 A	19961008	Control lever	200/61.88	200/61.54	Nord; Claes
US 5563384 A	19961008	Bulk density sampler apparatus	177/50	177/145; 73/433; 73/863.51	Marlow; Brian S. et al.
US 5561278 A	19961001	Membrane switch	200/5A	200/512	Rutten; Phillip
US 5561274 A	19961001	Apparatus for weighing objects	177/145		Brandorff; Alexander
US 5559541 A	19960924	Direct recording method	347/55	399/271	Asanae; Masumi et al.
US 5559309 A	19960924	Acceleration switch and method of fabrication	200/61.45R		Zabler; Erich et al.
US 5557249 A	19960917	Load balancing transformer	336/5	336/10; 336/12	Reynal; Thomas J.
US 5557219 A	19960917	Interface level programmability	326/49	326/58; 326/71	Norwood; Roger D. et al.
US 5557082 A	19960917	Circuit breaker with common trip mechanism	200/50.35	335/9	Leet; Edward et al.
US D373589 S	19960910	Face plate for a receiver	D14/257	D13/177; D14/188	Peterson; Gary E. et al.
US 5554834 A	19960910	Pressure switch	200/82A	200/83S	Ellett; James R.
US 5554583 A	19960910	Permanent magnet design for high-speed superconducting bearings	505/166	310/90.5; 335/216; 505/876; 505/879	Hull; John R. et al.
US 5550328 A	19960827	Electronic scale recalibrating device consisting of a moveable calibration weight	177/50	177/210FP; 73/1.13	Freeman; Gerald C. et al.
US 5548263 A	19960820	Electromagnetically actuated valve	335/274	123/90.11; 251/129.02; 251/129.09; 251/129.1; 251/129.15; 251/129.18; 335/223; 335/256; 335/266;	Bulgatz; Dennis C. et al.
US 5539157 A	19960723	Multi-check metering method using load cells and metering	177/50	335/273 177/25.13; 177/45	Kobayashi; Masashi et al.

		device for the same			
US 5534836 A	19960709	Deactivator for theft- deterrent markers	335/284	340/572.3	Schenkel; Howard M. et al.
US 5532666 A	19960702	Magnetostatic charged particle trap	335/306		Leupold; Herbert A.
US 5507995 A	19960416	Process for making a catheter	264/293	264/320	Schweich, Jr.; Cyril J. et al.
US 5488003 A	19960130	Method of making emitter trench BiCMOS using integrated dual layer emitter mask	438/309	148/DIG.10; 148/DIG.11; 257/565; 257/587; 257/E21.375; 257/E21.696; 257/E29.03; 438/368; 438/370; 438/561	Chambers; Stephen et al.
US 5453088 A	19950926	Hydrodynamic suction catheter	604/43	604/35; 606/159	Boudewijn; Alexander C. et al.
US 5440248 A	19950808	Power-saver differential input buffer	326/71	326/121	Brown; Brian L. et al.
US D360419 S	19950718	Telephone interconnect module face plate	D14/240	D13/177; D14/257	Weber; Janice M. et al.
US 5419774 A	19950530	Thrombus extraction device	604/22	606/159; 606/171	Willard; Lloyd K. et al.
US 5417703 A	19950523	Thrombectomy devices and methods of using same	606/159	606/171	Brown; Brian et al.
US 5358493 A	19941025	Vascular access catheter and methods for manufacture thereof	604/264	604/508; 604/525	Schweich, Jr.; Cyril J. et al.
US 5311878 A	19940517	Real-time electrical impedance tomography system	600/547		Brown; Brian H. et al.
US 5266979 A	19931130	Film gate for continuous motion telecine	352/224	226/87; 352/187	Brown; Brian K. et al.
US D341318 S	19931116	Paint can lid	D9/447		Brown; Brian P.
US 5226120 A	19930706	Apparatus and method of monitoring the status of a local area network	709/224	715/969; 715/970	Brown; Brian et al.
US D333655 S	19930302	Electronic equipment receiver module	D13/164	D13/184	Weber; Janice M.
US 5184624 A	19930209	Electrical impedance tomography	600/547		Brown; Brian H. et al.
US 5168146 A	19921201	Bi-directional snap-	235/133R	235/134;	Marshall; John

		action register display		235/135; 235/139R	D. et al.
US 5148228 A	19920915	Image recording apparatus	399/400		Takano; Masatoshi
US 5147012 A	19920915	Discharge silencing apparatus	181/211	181/229; 96/385	Hays; David R.
US 5131307 A	19920721	Stringed instrument system	84/267	84/297R; 84/304	Castillo; Carlos
US 5128703 A	19920707	Shutter release device	396/502		Kobayashi; Takumi et al.
US 5124735 A	19920623	Electromotive camera equipped with data photographing device	396/318	396/406	Tsukahara; Daiki et al.
US 5119902 A	19920609	Active muffler transducer arrangement	181/206	181/156; 381/71.5	Geddes; Earl R.
US 5117939 A	19920602	Sound attenuator	181/224		Noguchi; Yoshihiro et al.
US 5113739 A	19920519	Musical calculator	84/473	84/474	Thomson; Pamela J.
US 5107953 A	19920428	Muffler	181/282	181/255; 181/269	Shimizu; Tetsuo et al.
US 5107744 A	19920428	Music rule	84/480		Bradley; Barry C.
US 5107742 A	19920428	Shiftable snare strainer for a drum	84/415		Cummings; John et al.
US 5107741 A	19920428	Muffler for bass drums	84/411M	35054	Beals; Robert C. et al.
US 5105906 A	19920421	Sound reproduction speaker with improved directional characteristics	181/156	181/148; 181/199; 381/335; 381/351; 381/387; D14/204	Wegner; Arthur C.
US 5105905 A	19920421	Co-linear loudspeaker system	181/155	181/156; 381/160	Rice; Winston C.
US 5105904 A	19920421	Cerumen trap for hearing aids	181/128	181/129; 181/135	Olsen; Jorgen M.
US 5103931 A	19920414	Exhaust silencing means for marine propulsion	181/271	181/235; 440/88K; 440/89D; 440/89R; 60/314; 60/317	Okazaki; Masaki et al.
US 5103709 A	19920414	Protective device for musical instruments	84/327	84/453	Foss, Jr.; Richard A.
US 5103699 A	19920414	Tube cutter	82/73	30/101; 30/97; 82/76	Brown; Brian P.
US 5103255 A	19920407	Image recording apparatus for inhibiting the deterioration of photosensitive	355/408	355/72	Sonobe; Katusyoshi

		recording medium			
US 5099948 A	19920331	Compact woofer speaker system	181/152	181/154; 181/156	Melhart; Jim
US 5099388 A	19920324	Alumina multilayer wiring substrate provided with high dielectric material layer	361/321.2	361/306.1; 361/306.3; 361/313; 361/320; 361/321.4; 361/322	Ogawa; Masahiro et al.
US 5097923 A	19920324	Active sound attenation system for engine exhaust systems and the like	181/206	381/71.5; 381/71.7; 381/71.9	Ziegler; Eldon W. et al.

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